

Patent US 311
Attorney Docket: 612,404-370
(Former L&L Ref: 259/163)

111

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:) Group Art Unit: 1645
- Patrick N. Gilles et al.) Examiner: Not yet assigned
Serial No.: 09/727,030)
Filed: November 30, 2000)
For: SINGLE NUCLEOTIDE POLYMORPHIC DISCRIMIN BY ELECTRONIC DOT BLO ASSAY ON SEMICONDUCT MICROCHIPS))
SUBMISS	ION OF SEQUENCE LISTING
BOX 2327 Arlington, VA 22202	
Sir:	
	copy and a paper copy of the Sequence Listing for the above-
Enclosed are a computer readable	copy and a paper copy of the Sequence Listing for the above- of both the computer readable and the paper copies are the same
Enclosed are a computer readable identified patent application. The contents	
Enclosed are a computer readable identified patent application. The contents	of both the computer readable and the paper copies are the same
Enclosed are a computer readable identified patent application. The contents and, where applicable, include no new materials.	of both the computer readable and the paper copies are the same
Enclosed are a computer readable identified patent application. The contents and, where applicable, include no new mator 1.825(d).	of both the computer readable and the paper copies are the same ter, as required by 37 §§ CFR 1.821(e), 1.821(f), 1.821(g), 1.825(b) Respectfully submitted, O'MELVENY & MYERS LLP
Enclosed are a computer readable identified patent application. The contents and, where applicable, include no new mator 1.825(d). Dated:	Respectfully submitted, O'MELVENY & MYERS LLP By: David Murphy
Enclosed are a computer readable identified patent application. The contents and, where applicable, include no new mator 1.825(d).	readable and the paper copies are the same ter, as required by 37 §§ CFR 1.821(e), 1.821(f), 1.821(g), 1.825(b) Respectfully submitted, O'MELVENY & MYERS LLP

Date of Deposit IR1:1037999.1 Denise Doss